Issue Classification											

Application No.	Applicant(s)	
09/450,649	KATO, AKIRA	
Examiner	Art Unit	
Raeann Gorden	3711	

								IS	SSU	E CI	LAS	SIF	ICA1	TIOI	V					. AAAA	
			ORI	ĢIN.	٩L									CROSS	REFER	ENCE(S	s)				
CLASS SUBCLASS CLASS							LASS	SUBCLASS (ONE SUBCLASS PER BLOCK)													
	47	3			363	3				Y								777 802000	1000 (000 000 1000 (100 000		
INTERNATIONAL CLASSIFICATION								2000 Territor	3000 0 11 000 0 0 0 0 0 0 0 0 0 0 0 0 0		0000000	obsesse equilibrium	Los Chron	THE BOX O	70 0 0 0 0 0 0 0 0 0	6	9508 10-wij.				
Α	6	3	В		37/		No. 9 Walter	Occ 90, 077 . 74	7.00		I Propagation	orfocus de la companya de la company	erestos illegiais		51 79 145 1 . Pr . Bri	Property of the second			Nicolary N		
7	۱	٦	D		311	00	7 289	100 A		The Act			Cover of Market	Salation (geties in sega	5 ta 111 100 100 100 100 100 100 100 100 10	Next of called	400 kgc	A] 86 [AC 10885]	Stronger	
							2000 (CONTROL								2000			SE SOME		9 00 000 m oo	79927718776
					1		88.4														
					1																
		1 1 1 1 1 1 1			1						2, 21, 10, 11, 11	100 mm 2 m			100 yr 110 yr 100 yr	700000 00 000	anacor magn	\$100 DOM: 0.00			10 \$0 70 L
S., (1.)	Liza		<u>ا</u>			K.			50 (120 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			A									
		/	/	1						No					1311111111111		Tota	ıl Clair	ns Allo	wed:	4
~		160	io/ar	of Fv	camine	1) /1	Date)			RAE	ANN C	ORP	E N								
	1		, juli	•••		/ /	ر در از در از در در از		1//	PANA	BYE	XANAI	NEX	a	71~1			O.G.		c).G.
ς,	#	1	M		11/	1			W	w	ws	IVU	, v '	$\prec \!\! \prec$	21-07) [t Claim	(s)		nt Fig.
/	W	egal li	nstrui	men	s Exai	miner)	(Date	∍) '		(Prin	nary Ex	aminer)		(Date)			11			1
/				_/	\$30000				Personal	W 1 . 1	180							125000			<u>:1:35 (\$6.11</u>
	₹ c	laim	e r6	/ nun	nhara	d in th	no sam	e ord	or as i	oresen			n			2.1.47					
15	7	_	1		IDEIC		Jan				lou by		- I		PA L_					<u> </u>	I
-	ā	Original			<u>ज</u>	Original		<u> </u>	Original		<u>a</u>	Original		a	Original		ja	Original		<u>a</u>	Original
i	Final)rig			Final)rig		Final) rig		Final) rig		Final)rig		Final	Orig		Final	Orig
			1										47-11								
-		1	-			31			61			91			121			151			181
-		2	-			32 33	-		62 63			92 93			122			152 153			182 183
-		3	+: '			34			64			93			123			154			184
		5	-			35			65			95			125			155			185
	_	6	1		-	36			66			96			126			156			186
		7	7			37			67			97			127			157			187
		8				38			68			98			128			158			188
		9				39			69			99			129			159			189
		10				40			70			100			130			160			190
		11	- 1			41			71			101			131			161			191
-	-	12	-			42			72			102 103	核色体		132 133			162			192
-		13 14	- :-	.		43 44			73 74			103			133			163 164			193 194
-		15	+	1		45			75			105	ji di	-	135			165			195
		16		. f		46			76			106		-	136			166			196
		17		- 1		47			77			107			137			167	Faii		197
		18]			48			78			108			138			168			198
		19	4			49			79			109			139			169			199
<u></u>		20	4			50			80			110			140			170			200
-		21	1			51			81			111			141			171			201
\vdash		22 23	-	- }		52 53			82 83	- 1		112 113			142			172 173			202
\vdash		24	-	-		54			84	+ +		113			143 144			173			203
		25	1			55			85			115			145			175			205
 		26				56			86			116			146			176			206
		27]	. 1		57			87			117			147			177			207
		28				58			88			118			148			178			208
	[29				59			89			119			149			179			209
L		30	1	1. [60			90			120			150			180	h di		210